

Amendments to the Specification:

Please replace paragraph [0035] with the following amended paragraph:

[0035] In a typical system, it takes two (2) timeslots to recover the data, since the control information must be received and then processed in order to be ready to receive the actual data. The prior signaled information must therefore only relay the assignment information for the first two (2) timeslots used to transmit downlink data which comprises a four (4) bit indicator for the first used timeslot; a four (4) bit indicator for the next timeslot; and indicators, (two (2) bits each), for the first and last codes for each of the used timeslots. Accordingly, only a maximum of sixteen (16) bits is are signaled as prior ~~a-prior~~ signaled information. The remaining assignment information is signaled as post signaled information with the downlink data. As a result, for a sixteen (16) code and a twelve (12) timeslot system, only sixteen (16) bits are prior signaled information, with the remaining post signaled information signaled with the downlink data.